IN THE CLAIMS:

- 1-15. (cancelled)
- 16. (new) A roll storage system for sheet-like objects, comprising:

a housing having a rotatable supply roll for a storage film and a rotatable storage roll receiving the storage film, the storage film storing the sheet-like objects;

the storage film being guided between the supply roll and the storage roll over at least one deflection roller;

a guide device which guides the sheet-like objects onto and away from the storage film so that they are guided into and out of a coil on the storage roll;

the guide device comprising a conveyor table which is pivotable about a pivot pin fixed to the housing and a length of the conveyor table being adjustable parallel to a conveying direction of the sheet-like objects, the table comprising a transfer conveyor which guides the sheet-like objects into the coil on the storage roll and for removing the sheet-like objects from the coil on the storage roll.

- 17. (new) The system of claim 16 wherein the conveyor table is guided by at least one extension in a slot guide fixed to the housing such that during a pivoting movement of the conveyor table the at least one extension is forcibly displaced parallel to said conveying direction.
- 18. (new) The system of claim 16 wherein a transfer end of the conveyor table remote from the pivot pin is pretensioned so as to rest on the coil on the storage roll.
- 19. (new) The system of claim 16 wherein the transfer conveyor comprises a belt conveyor having at least one endless belt, and supporting and back-pressure rollers interacting with the belt.

- 20. (new) The system of claim 19 wherein the endless belt of the belt conveyor is guided over a first roller mounted coaxially with respect to the pivot pin of the conveyor table, and over a second roller mounted on the conveyor table.
- 21. (new) The system of claim 20 wherein the endless belt is guided over a tensioning device.
- 22. (new) The system of claim 20 wherein the second roller of the conveyor belt is arranged coaxially with respect to a deflection roller of the storage film and is fixed so that it rotates with the roller.
 - 23. (new) A roll storage system for sheet-like objects, comprising:

a rotatable supply roll for a storage film and a rotatable storage roll receiving the storage film, the storage film storing the sheet-like objects;

a guide device which guides the sheet-like objects onto and away from the storage film so that they are guided into and out of a coil on the storage roll;

the guide device comprising a conveyor table which is pivotable and a length of the conveyor table being adjustable parallel to a conveying direction of the sheet-like objects, the table comprising a transfer conveyor which guides the sheet-like objects into the coil on the storage roll and for removing the sheet-like objects from the coil on the storage roll.

24. (new) A roll storage system for sheet-like objects, comprising:

a housing having a rotatable supply roll for a storage film and a rotatable storage roll receiving the storage film, the storage film storing the sheet-like objects;

the storage film being guided onto the storage roll via a moveable deflection roller;

a guide device which guides the sheet-like objects onto and away from the storage film so that they are guided into and out of a coil on the storage roll;

the guide device comprising a conveyor table which is pivotable about a pivot axis at one end and a length of the conveyor table being adjustable parallel to a conveying direction of the sheet-like objects, the table comprising a transfer conveyor which guides the sheet-like objects into the coil on the storage roll and for removing the sheet-like objects from the coil on the storage roll.